15

20

30

CLAIMS

What is claimed is:

A software system, comprising:

task-specific name space which corresponds to a task executing in the software system, the taskspecific name space holding a flexible binding that binds a task-specific name used by the task to refer to a desixed resource to a set of one or more resources δf the computer system and to a set of information that describes the desired resource;

resource \mediator that obtains a message from the task which contains the task-specific name such that the resource mediator identifies a resource handler task for the desired resource by resolving the task-specific name using the flexible binding.

- The software system of claim 1, wherein the flexible binding includes a reference to a resource descriptor in a repository of the software system for each of the one or more resources.
- The software system of λ laim 2, wherein the 3. flexible binding includes a biading-type indicator 25 that informs the resource mediator of whether to use the references or the information that describes the desired resource or a combination thereof when resolving the task-specific name.

The software system of claim 2, wherein the message includes a binding-type indicator that informs the resource mediator of whether to use the

Attorney Docket No.10980759

٠.,

10

15

30

references or the information that describes the desired resource or a combination thereof when resolving the task-specific name.

- 5. The software system of claim 4, wherein the binding-type indicator causes the resource mediator to use a tight binding when resolving the task-specific name such that the resource mediator uses the references to resolve the task-specific name.
 - 6. The software system of claim 5, wherein the binding-type indicator causes the resource mediator to use the tight binding to resolve the task-specific name if any of the references correspond to an available resource and to use a flexible binding otherwise such that the flexible binding is based on the information that describes the desired resource.
- 7. The software system of claim 4, wherein the binding-type indicator causes the resource mediator to use a flexible binding when resolving the task-specific name by searching the repository for a resource descriptor having a set of attributes that match the information that describes the desired resource.
 - 8. The software system of claim 4, wherein the binding-type indicator causes the resource mediator to use a flexible binding to update the references when resolving the task-specific name by searching the repository for a resource descriptor having a set of attributes that match the information that describes the desired resource.

9. The software system of claim 4, wherein the binding-type indicator causes the resource mediator to remove any of the references that correspond to resources that are not currently available when resolving a task-specific name.

2 10 10

5

- 10. The software system of claim 1, wherein the resource mediator enables the task to transfer the flexible binding to another task in the software system.
- 11. The software system of claim 1, wherein the resource mediator enables the task to transfer the flexible binding to another task in the software system along with a set of additional flexible bindings.

15

sh?

20

- 12. The software system of claim 1, wherein the message includes a primary resource field that holds the task-specific name for the desired resource and a set of additional resource fields each of which holds a task-specific name that the task uses to refer to an additional resource for which a flexible binding is to be delivered to the resource handler task.
- 25 13. The software system of claim 12, wherein the primary resource field and each additional resource field includes a field for holding a task-specific name which the task uses to refer to a task-specific name space to be used to resolve the corresponding task-specific names.
 - 14. The software system of claim 12, wherein the resource handler uses a default name space associated

Attorney Docket No.10980759

đ٠,

with the task to resolve the task-specific names in the primary resource and additional resource fields.

- 15. The software system of claim 12, wherein the primary resource field includes a binding-type indicator that informs the resource mediator of how to resolve the task-specific name in the primary resource field.
 - 16. The software system of claim 1, wherein the flexible binding is a partial binding that includes a reference to a resource descriptor for a resource associated with a task that will complete the partial binding.
 - 17. The software system of claim 16, wherein the resource mediator enables the task to transfer the partial binding to another task in the software system which generates a request to the task that will complete the partial binding.
 - 18. The software system of claim 16, wherein the resource mediator enables the task to transfer the partial binding to another task in another software system which generates a request to the task that will complete the partial binding
 - 19. The software system of claim 16, wherein the task-specific name space is arranged as a structured name space with an ordered list of frames.
 - 20. The software system of claim 1, wherein the message specifies a repository view that holds a

Attorney Docket No.10980759

10

15

5

20

253/

30

25

subset of resource descriptors contained in a repository of the software system and the flexible binding includes a reference to a resource descriptor in the repository view for each of the one or more resources.

5/5° 10

21. The software system of claim 1, wherein the message specifies a repository view that holds a subset of resource descriptors contained in a repository of the software system and the flexible binding is a partial binding that includes a reference to a resource descriptor for a resource associated with a task that will complete the partial binding.

15

5

22. A method for providing task-specific flexible bindings in a software system, comprising the steps of:

Day (

creating a task-specific name space which corresponds to a task executing in the software system;

20

25

writing a flexible binding into the taskspecific name space that binds a task-specific name
used by the task to refer to a desired resource to a
set of one or more resources of the computer system
and to a set of information that describes the
desired resource;

30

obtaining a message from the task which contains the task-specific name and in response identifying a resource handler task for the desired resource by resolving the task-specific name using the flexible binding.

- 23. The method of claim 22, wherein the step of resolving the task-specific name comprises the step of resolving the task-specific name using a reference to a resource descriptor in a repository of the software system for each of the one or more resources in the flexible binding in response to a binding-type indicator in the message that specifies a tight binding.
- 10 24. The method of claim 22, wherein the step of resolving the task-specific name comprises the steps of:

resolving the task-specific name using a reference to a resource descriptor in a repository of the software system for each of the one or more resources in the flexible binding if any of the references correspond to an available resource;

resolving the task-specific name using the information that describes the desired resource if none of the references correspond to an available resource.

- 25. The method of claim 22, wherein the step of resolving the task-specific name comprises the step of searching a repository in the software system for a resource descriptor having a set of attributes that match the information that describes the desired resource in response to a binding-type indicator in the message that specifies a flexible binding.
- 26. The method of claim 22, wherein the step of resolving the task-specific name comprises the steps of:

Attorney Docket No.10980759

30

5

15

20

25

20

25

30

searching a repository in the software system for a resource descriptor having a set of attributes that match the information that describes the desired resource;

- updating a list in the flexible binding of references to resource descriptors in the repository that match the information that describes the desired resource.
- 27. The method of claim 22, wherein the step of resolving the task-specific name comprises the step of removing from a last in the flexible binding any references to resource descriptors in a repository of the software system that correspond to resources that are not currently available.
 - 28. The method of claim 22, further comprising the step of transferring the flexible binding to another task in the software system in response to the message from the task.
 - 29. The method of claim 22, further comprising the step of transferring a set of additional flexible bindings to another task in the software system in response to the message from the task.
 - 30. The method of claim 22, wherein the message specifies a task-specific name space that holds the flexible binding.
 - 31. The method of claim 22, wherein the flexible binding is contained in a default name space associated with the task.

l

Attorney Docket No.10980759

- 32. The method of claim 22, wherein the flexible binding is a partial binding that includes a reference to a resource descriptor in a repository of the software system for a resource associated with a task that will complete the partial binding.
- 33. The method of claim 32, further comprising the step of transferring the partial binding to another task in the software system which generates a request to the task that will complete the partial binding.
- 34. The method of claim 32 further comprising the step of transferring the partial binding to another task in another software system which generates a request to the task that will complete the partial binding.
- 35. The method of claim 22, wherein the step of resolving the task-specific name comprises the step of resolving the task-specific name using a reference to a resource descriptor in a repository of the software system for each of the one or more resources in the flexible binding in response to a binding-type indicator in the message that specifies a tight binding and using a specified arbitration policy to select one of the references.